

Figure 1. Amino acid sequence of the BCR-ABL fusion protein junction region.

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1 ankgs kater lkkklseqes llllmspsma frvhsrngks ytflissdye raewrenire
61 qqkkcfrsfs ltsvelqmlt nscvklqtvh sipltinkee alqrpvasdf epqglseaar
121 wnskenllag psendpnlfv alydfvasgd ntlsitkgek lrvlgynhng ewceaqtng
181 qgwvpsnyit pvnslekhs w yhgpv srnaa eyllssging sflvresess pgqrsislry
241 egrvyhyrin tasdgklyvs sesrftlae lvhhhstvad glittlhypa pkrnkptvyg
301 vspnydk
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Figure 2A. Western blot analysis of different cell lines using a BCR-ABL fusion protein specific antibody.

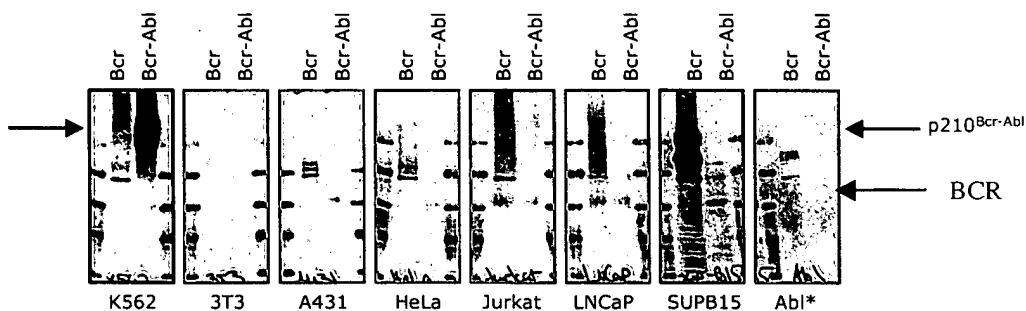


Figure 2B. Western blot analysis demonstrating c-ABL detection in LNCaP prostate cancer cells.

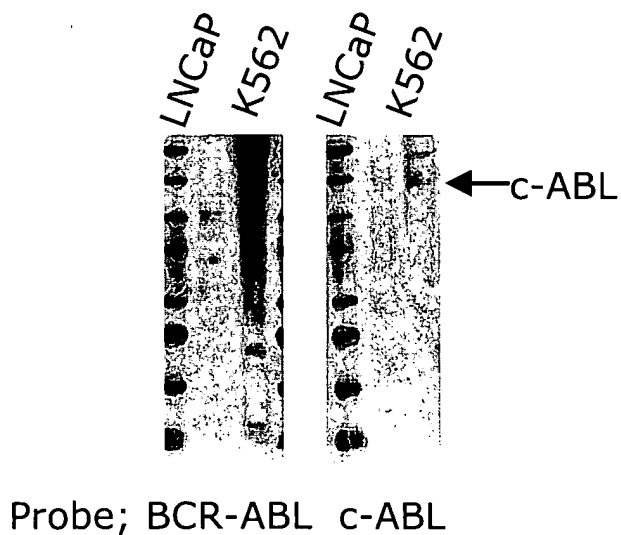


Figure 3A. Flow cytometric analysis of BCR and BCR-ABL in different cell lines.

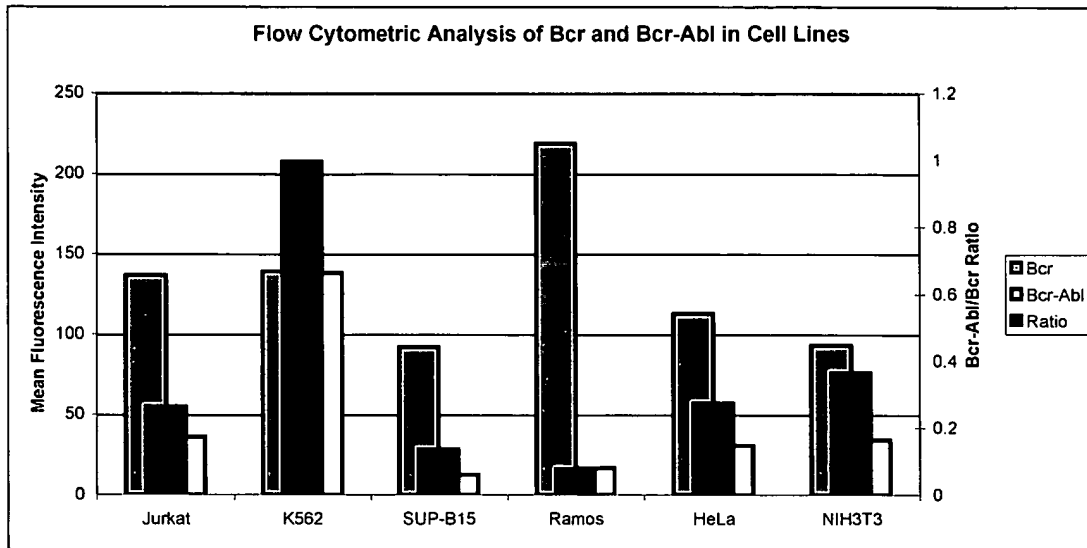
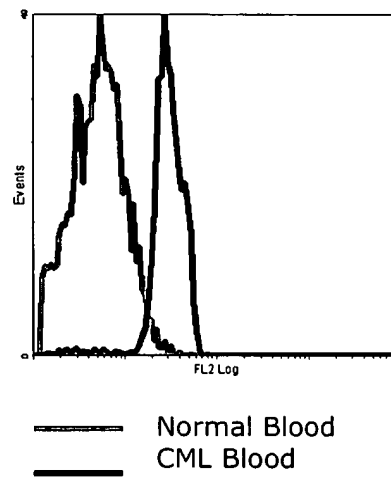


Figure 3B. Flow cytometric analysis of BCR-ABL in normal and CML blood samples.



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Figure 4. IHC analysis of three cell lines paraffin-embedded and probed with a BCR-ABL fusion protein specific antibody.

